

AGENDA
Leesburg Standing Residential Traffic Committee
Monday, January 3, 2005
7:00 p.m. – 9:00 p.m.
Lower Level Conference Room
Town Hall

1. Approval of December 6, 2004 Minutes (see attached).
2. Public Comment
3. Ad Hoc, S.W. Subcommittee.
4. Report by Mike Bomgardner regarding ridership on the safety ride.
5. Update of the small trailer request from last month (LPD).
6. Parking lane installation on Catoctin Circle between Dry Mill Road and South King Street.
(Mike Bomgardner)
7. Historic District signs on Route 15 Business Bypass update. (Mike Bomgardner).
8. Pedestrian crosswalk enforcement at Market Street at Wirt and Liberty Streets and Marshall Drive and Autumn Willow Way. (LPD)
9. LSRTC mid-year budget request update.
10. Projects for FY 05 Budget. (\$45,000). Review picture of North King Street.
11. Recommendations for \$225,000 FY06 budget.
12. Update regarding pedestrian count crossing of Route 15 Bypass.
13. Lowenbach Committee update.
14. Report by Mike Bomgardner regarding installing larger 25 mph pavement markings on North King Street.
15. Discuss update of the Residential Traffic Management Plan. (Handout).
16. Marshall Drive and Autumn Willow Way update.(Mike Bomgardner)
17. Report regarding cost of speed cushion installation.
18. Discussion regarding next meeting date (recommend February 28, 2005)

19. Committee Member concerns

Members

Elizabeth Whiting -At Large Member, Chairperson
Terry Elvers -At Large Member
Brian Rolston – At Large Member
Richard Nemetz – Northwest Citizen Representative
Ann M. Bollinger – Southwest Citizen Representative
Sandra Lee Kane – Southeast Citizen Representative
Gabriella (Gabe) Kelemen – Northeast Citizen Representative
Susan B. Horne – Council Member Representative
Ad Barns– Planning Commission Representative
Nick Colonna – Planning, Zoning and Development Department Representative
Mark McCartney – Police Department Representative
Firefighter Rick Obaugh – Fire and Rescue Representative
Calvin K. Grow/Mike Bomgardner – Engineering and Public Works Department